

AMENDMENTS TO THE ABSTRACT:

Please replace the paragraph (Abstract) beginning at page 20, line 1 with the following rewritten version:

ABSTRACT

A rotary fluid device ~~comprises~~: includes a cylinder (21) having an annular cylinder chamber (50); ~~and~~ an annular piston, (22) which is ~~aeeommodated~~ disposed in the cylinder chamber (50) to be eccentric relative to the cylinder, (21), ~~the~~ The annular piston (22) ~~dividing~~ divides the cylinder chamber (50) into an outer working chamber (51) and an inner working chamber, (52); ~~and a~~ A blade (23) ~~placed~~ is disposed in the cylinder chamber (50) ~~and partitioning to partition~~ each of the working chambers (51, 52) into a high-pressure space and a low-pressure space. The cylinder (21) and the piston (22) relatively rotate. The outer working chamber (51) constitutes a compression chamber which compresses and discharges a sucked fluid with the progress of the relative rotation of the cylinder (21) and the piston, (22). The inner working chamber (52) constitutes an expansion chamber which expands and discharges a sucked fluid with the progress of the relative rotation of the cylinder (21) and the piston, (22).